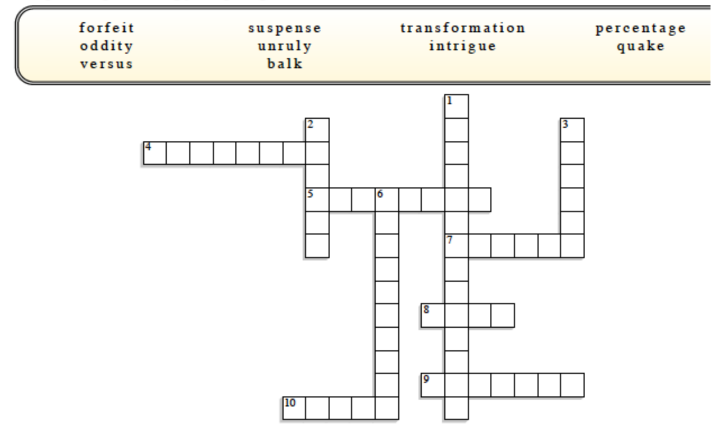
Spelling Lesson 5	Name		Period		_
Unscramble each of the	words.				Answers
forfeit oddity versus	suspense unruly balk	transformation intrigue	percentage quake	1.	
1) nyrulu				2.	
2) ertiuing					
3) fnonmarstti	0 2 1			4.	
4) svures				5.	
5) teepgnraec				6.	
6) feitfor				7.	
7) npsssuee				1	
8) yiotdd				8.	
9) kbal				9.	
10) qauke				10.	
				1.	
				11	
Fill in the missing letters	to create wor	ds from your spelling li	st.		Answers
Fill in the missing letters forfeit oddity versus	s to create wor suspense unruly balk	ds from your spelling li transformation intrigue	st. percentage quake)	Answers
forfeit oddity	suspense unruly	transformation	percentage	1.	Answers
forfeit oddity	suspense unruly	transformation	percentage		
forfeit oddity versus	suspense unruly	transformation	percentage) 1. 2. 3.	
forfeit oddity versus 1) _ n i g _ e	suspense unruly	transformation	percentage		
forfeit oddity versus 1) _ n i g _ e 2) e n s e	suspense unruly balk	transformation	percentage	3.	
forfeit oddity versus 1) n_{-1} i g_{-1} e 2) \dots e n s e 3) 0_{-1} f \dots t	suspense unruly balk	transformation	percentage	3. 4.	
forfeit oddity versus 1) _ n i g _ e 2) e n s e 3) _ o _ f t 4) perce g	suspense unruly balk	transformation	percentage	3. 4. 5. 6.	
forfeit oddity versus 1) $_{n} _{-} i g_{-} e$ 2) $_{-} _{-} e n s e$ 3) $_{0} _{f} _{-} t$ 4) $p e r c e _{-} g$ 5) $u n_{-} u 1_{-}$	suspense unruly balk	transformation	percentage	3. 4. 5.	
forfeit oddity versus 1) $_ni g_e$ 2) $e n s e$ 3) $_o _ft$ 4) $p erc eg$ 5) $un_u 1_{_}$ 6) $v es$	suspense unruly balk	transformation	percentage	3. 4. 5. 6.	
forfeit oddity versus 1) $_ni g_e$ 2) $e n s e$ 3) $_o _ft$ 4) $p erc eg$ 5) $un_u 1_e$ 6) $v es$ 7) $b a_k$	suspense unruly balk	transformation	percentage	3. 4. 5. 6. 7.	
forfeit oddity versus 1) $_ni g_e$ 2) $e nse$ 3) $_o _ft$ 4) $p erceg$ 5) $un_u 1_{_}$ 6) $ve_{_}s$ 7) ba_k 8) $q_a _e$	suspense unruly balk	transformation intrigue	percentage quake	3. 4. 5. 6. 7. 8.	

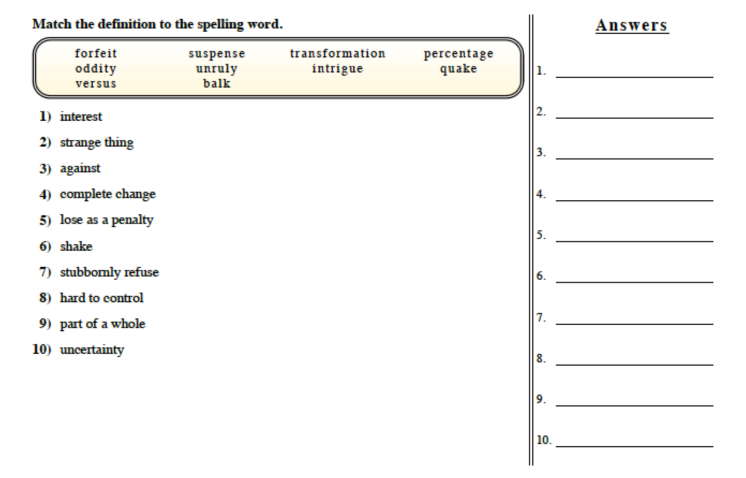
Complete the puzzle using your spelling words.



$Across \rightarrow$

- To be a scientist, how things work must _____ you.
- When you don't know what will happen next you experience this.
- 7. A three-headed calf at Ripley's is one.
- 8. The five-year-old refused to try celery.
- We did not have enough players, so we had to _____the game.
- I don't think I want to live in California because the earth does this.

- Down↓
- 1. A cocoon turns into a butterfly.
- 2. Pleasant _____ River Valley
- 3. This student will end up visiting the principal.
- Divide the numerator by the denominator of a fraction.



Write the words and/or definitions you missed last week times.